ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

User Not Present

Application Number:

10/600121

Confirmation Number:

5591

First Named Applicant:

Conor Cahill

Attorney Docket Number:

AOL0072

Art Unit:

2131

Examiner:

Aravind K Moorthy

Search string:

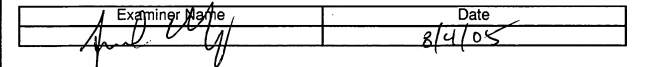
(6640302 or 6396805 or 5699431 or 6516316 or 4919545).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
AVII	1	6640302	2003-10-28	Subramaniam		713	169
1/10	2	6396805	2002-05-28	Romrell		370	216
W/	3	5699431	1997-12-16	Van Oorschot		380	30
m	4	6516316	2003-02-04	Ramasubramani		107	9
m	5	4919545	1990-04-24	Yu		713	167

Signature



Attorney Docket No. AOL0072

ROV 1 Roring 1449 (Modifi d)

Inf rmation Disci sur Statement By Applicant

Statement By Applicant

(Use Several Sheets if Necessary)

Atty. Docket No. AOL0072 10/600,121

Applicant:
Cahill et al. Filing Date: Group: 6/20/03 2131

U.S. Patent Documents

	7	,					
Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub- class	Filing
				<u> </u>		1	Date
Nu Cu	I A	5,481,720	1/2/96	Loucks et al.	395	700	9/14/94
	В	5,491,752	2/13/96	Kaufman et al.	380	30	9/2/94
All	1	5,544,322	8/6/96	Cheng et al.	395	200.12	5/9/94
M	D	5,560,008	9/24/96	Johnson et al.	395	650	5/15/89
m	E	5,590,199	12/31/96	Krajewski, Jr. et al.	380	25	10/12/93
EV.	F	5,684,950	11/4/97	Dare et al.	395	187.01	9/23/96
Μγ	G	5,689,698	11/18/97	Jones et al.	395	604	10/20/95
m	H	5,737,419	4/7/98	Ganesan	380	21	6/7/96
NA		5,754,841	5/19/98	Carino, Jr.	395	603	10/20/95
PW	J	5,757,920	5/26/98	Misra et al.	380	25	3/13/97
2/18	K	5,794,250	8/11/98	Carino, Jr. et al.	707	104	4/18/97
<i>i</i> M	L	5,809,144	9/15/98	Sirbu et al.	380	25	8/24/95
M	М	5,864,665	1/26/99	Tran	395	187.01	8/20/96
M	N	5,864,843	1/26/99	Carino, Jr. et al.	707	4	10/20/95
M	0	5,873,083	2/16/99	Jones et al.	707	4	10/3/97
aw.	Р	5,923,756	7/13/99	Shambroom	380	21	2/12/97
	Q	5,930,786 -	7/27/99	Carino, Jr. et al.	707	4	10/20/95
M	R	5,982,891	11/9/99	Ginter et al.	380	4	11/4/97
.€V	S	5,999,711	12/7/99	Misra et al.	395	187.01	7/18/94
W	T	6,003,136	12/14/9	Schanze	713	201	6/27/97
W	U	6,009,175·	12/28/99	Schanze	380	23	6/27/97
MG	V	6,055,639	4/25/00	Schanze	713	201	10/10/97
82//	W	6,067,542	5/23/00	Carino, Jr. et al.	707	4	9/30/97
AV.	X	6,085,223	7/4/00	Carino, Jr. et al.	709	203	10/20/95
(AA)	Y	6,175,920	1/16/01	Schanze	713	150	2/20/98
N.	Z	6,198,824	3/6/01	Shambroom .	380	279	5/11/99
W/\	AA	6,216,231	4/10/01	Stubblebine	713	201 -	4/25/97
MA	BB	6,256,741	7/3/01	Stubblebine	713	201	10/13/00
M	CC	6,279,111	8/21/01	Jensenworth et al.	713	200	6/12/98
NA.	DD	6,301,661	10/9/01	Shambroom	713	168	6/19/99
148	EE	6,314,518	11/6/01	Linnartz	713	176	8/26/98
WA	FF	6,356,937	3/12/02	Montville et al.	709	206	7/6/99
in	GG	6,363,488	3/26/02	Ginter et al.	713	201	6/7/99
DN	НН	6,389,402	5/14/02	Ginter et al.	705	51	6/9/99
MA	II	6,401,211	7/4/02	Brezak, Jr. et al.	713	201	3/15/00
	JJ	6,405,312	6/11/02	Ly	713	155	9/4/98
'AN		6,411,309	6/25/02	Ly	345	733	3/19/99
	<u> </u>		† ·····	1	 • • • • • • • • • • • • • • • • • • •	 	3, 10,00

Jul Only

6/4/05

1

F r ign Patent or Published Foreign Patent Applicati n

Examine			Document	Publication	Country or		Sub-	Translation	
Initial		No.	No.	Date	Patent Office	Class	class	Yes	No
EMARIE W	v /	LL	398 492	1/22/97	EPO	G06F	1/00	X	
A	W	ММ	456 920	11/21/91	EPO	G06F	1/00	X	
	<u> </u>	NN	610 362	9/13/95	EPO	B42D	15/10	X	
A	2/	00	695 985	2/7/96	EPO	G06F	1/00	X	
Ŋ	1,/	PP	957 424	11/17/99	EPO	G06F	1/00	X	

Other Documents

		Other Documents
Examiner		Author Title Date Place to a law of City
Initial	No.	
	الملا	Tistes Programme Saladanon Control Copporating Marapic Bottlatti Modela,
/ NN	1	Kyung-Ah Chang, Tae-Seung Lee, Bang-Hun Chun, and Tai-Yun Kim;
m/		Proceedings of 2001 Pacific Rim International Symposium on Dependable
<u> </u>	RR	Computing; December 17-19, 2001
1	l nm	
m		Workstations: B.C Neuman, and J.G. Steiner; Proceedings UNIX Security
	90	Workshop; August 29-30, 1988
AN	SS	Third-Party Authentication in the Institutional File System: Bill Doster, and
<u> </u>	+	Jim Rees; February 2, 1992
1.0.1	TT	Supporting Periodic Authorizations and Temporal Reasoning in Database Access
on		Control: Elisa Bertino, Claudio Bettini, Elena Ferrari, and Pierangela
Ļ	177.	Samarati; Proceedings of the 22 nd VLDB Conference Mumbai (Bombay), 1996
١ , , ,	ÜÜ	The state of the s
m	1	Claudio Bettini, Elena Ferrari, and Pierangela Samarati; IEEE Transactions on
	100	Knowledge and Data Engineering
an	VV	Decentralized Administration for a Temporal Access Control Model; Elisa
Mr,	1	Bertino, Claudio Bettini, Elena Ferrari, and Pierangela Samarati; Technical
	14/14/	Report
M	ww	Non-Intrusive Authentication; Daniele Alberto Galliano, Antonio Lioy, and
	VV.	Fabio Maino; IFIP; 1996
m	XX	On Granting Limited Access to Private Information: Frans a. Lategan, and
	 	Martin S. Olivier; WWW10; May 1-5, 2001
N/	YY	Sesame V2 Public Key and Authorisation Extensions to Kerberos; P.V. McMahon
AN	ZZ	The Role of Trust Management in Distributed Systems Security; Matt Blaze,
	نـــا	Joan Feigenbaum, John Ioannidis, and Angelos D. Keromytis
	1	Mixed Strand Spaces; F.J. Thayer Fabrega, J.C, Herzog, and J.D. Guttman;
M		Proceedings of the 12th IEEE computer Security Foundations Workshop; June
		28-30, 1999
M	2	Distributed Authentication in Kerberos Using Public Key Cryptography; M.A.
14.	1	Sirbu, and J.CI Chuang; Proceedings of 1997 Symposium on Network and
	لــا	Distributed System Security; February 10-11, 1997
^ •	3	A Metacomputer Architecture Based on Cooperative Resource Management; V.
M V	1	Sander; High-Performance Computing and Networking. International
		Conference and Exhibition; April 28-30, 1997
		^ .

And My 2 8/4/05

Attorney Docket No. AOL0072

1	10						
/ 0	L'ENW	4	Kerberos with Clocks Adrift: History, Protocols, and Implementation; D.T.				
/	N.		Davis, D.E. Greer, and T. Ts'o; Computing Systems; Winter 1996				
HOY	1 2 2003 1	5	Smart Card Integration with Kerberos; M. Warner, J. Trinkle, G. Caskell;				
ė,			Australian Computer Science Communications; January 31- February 1996				
13	111	6	Kerberos Security with Clocks Adrift: D. Davis, and D.E. Greer; Proceedings of				
REAL OF THE	A DE MINE TO		the Fifth USENIX UNIX Security Symposium; June 5-7, 1995				
		7	Authentication Via Multi-Service Tickets in the Kuperee Server; T. Hardjono,				
	m		and J. Seberry; Computer Security - ESORICS 94. Third European Symposium				
	2		on Research in Computer Security; November 7-9, 1994				
	77	8	Kerberos Doggedly Protects Data; Open Systems Economics Letters; December				
	8,		1994				
		9	Multiple Authentications with a Nonce-Based Protocol Using Generalized				
	m		Timestamps; A. Kehne, J. Schonwalder, H. Langendorfer; Eleventh				
			International Conference on Computer Communication; September 28-October				
			2, 1992				
	NN	10	A Nonce-Based Protocol for Multiple Authentications: A. Kehne, J.				
	A)		Schonwalder, and H. Langendorfer; Operating Systmes Review; October 1992				
,	11.0	11	The Evolution of the Kerberos Authentication Service; J.T. Kohl; UNIX				
	Bn/		Distributed Open Systems in Perspective. Proceedings of the Spring 1991				
ļ			EurOpen Conference; May 20-24, 1991				

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.